UNIVERSITY OF QUEENSLAND

COMPUTER CENTRE

WEEKLY NEWSLETTER

DATE : WEEK ENDED 8 AUGUST 1972

AUTHORIZATION : DIRECTOR OF THE COMPUTER CENTRE

1. OPERATIONS

1.1 PDP-10 SYSTEM

FRIDAY 4 AUGUST SYSTEM IN NULL JOB, 1140-1155, RESTARTED.

MONDAY 7 AUGUST SYSTEM IN LCOP, 1155, RESTARTED

PINK SCHEDULING LOOP, 1218-1219, RELGADED

MONITOR

COPIED LIBRARY ROUTINES FROM PUBLIC FACK,

1219-1233.

TUESDAY 8 AUGUST SYSTEM FAILURE, OFFLINE 1503-1524, RELOADED

MONITOR

MEDNESDAY 9 AUGUST NEW MONITOR LOADED

SYSTEM FAILURE. OFFLINE 1255-1315.

RESTAPTED

CYSIEM FAILURE, OFFLINE 1324-1350.

RESTARTED

GENTRAL TELETYPE INACCESSIBLE, SYSTEM

CLEARED OF USERS, FIXED PARITY ERRORS ON

ACCOUNTING FILES, OFFLINE 1400-1512

SYSTEM FAILURE, 1633, RELOADED MONITOR, DELETED BAD RECORDS FROM ACCOUNTING FILE

CONTAINING PARITY ERRORS, SYSTEM ONLINE

MOVITOR RELOADED. 2145-2155. DUE TO LOGOUT

HARDSHIP.

THURSDAY 10 AUGUST INCOMPATIBILITY BETWEEN TWO ACCOUNTING

FILES, COULD NOT RECONCILE THEM, SET ALL ACCOUNTING FILES BACK TO TUESDAY & AUGUST.

SYSTEM OFFLINE, 0930-1040.

SCHEDULE FOR FORTHCOMING WEEK: MAINTENANCE 2704-2920

OPERATIONS 0938-2300.

1.2 GE-225 SYSTEM

SCHEDULE FOR FORTHCOMING WEEK: MAINTENANCE 0700-0830, 2000-2130 OPERATIONS 0900-2000, 2130-2428.

2. ADDITIONAL CORE MEMORY FOR THE PDP-19

IN ITS SUBMISSION TO THE AUSTRALIAN UNIVERSITIES COMMISSION FOR CAPITAL FUNDS FOR COMPUTING, THE UNIVERSITY NOMINATED ADDITIONAL CORE STORAGE AS THE ITEM OF HIGHEST PRICRITY.

IN ANTICIPATION OF SUPPORT FROM THE AUG, AND TO ENSURE THE EARLIEST POSSIBLE INSTALLATION SHOULD FUNDS BECOME AVAILABLE EARLY IN 1973, THE CENTRE HAS PLACED A LETTER OF INTENT FOR THE PURCHASE OF SAK WORDS OF 650 MSEC CORE MEMORY. ALTHOUGH CONFIRMATION OR OTHERWISE OF THIS INTENTION WILL BE KNOWN BY 3C SEPTEMBER, WE ARE ADVISING CLIENTS OF THIS INTENTION NOW AS THE LIKELY INSTALLATION OF SIGNIFICANTLY MORE CORE MAY AFFECT CLIENTS' FORWARD PLANNING.

ONE OUTCOME WOULD BE IMPROVED TERMINAL RESPONSE AND BATCH TURN AROUND TIMES. AT THE MOMENT THE PDP-10 IS RUNNING AT ITS LIMIT OF 24 ACTIVE JOSS FOR THE GREATER PART OF ITS TIME. THE MAIN ADVANTAGE OF MORE CORE WILL BE THAT MORE JOSS WILL RESIDE IN CORE, THEREBY REDUCING SWAPPING OVERHEADS.

IT VILL ALSO BE POSSIBLE TO INCREASE THE USER'S CORE LIMIT, BUT IF THIS WERE INCREASED SUBSTANTIALLY. THE NUMBER OF CORE RESIDENT JOBS WOULD DECREASE AND SWAPPING OVERHEADS WOULD AGAIN INCREASE. FOR THIS REASON. SHOULD THE MEMORY BE INSTALLED, THE MAXIMUM LIKELY INCREASE IN THE USER'S CORE LIMIT WILL ONLY BE TO 30K.

3. RUN ERFOR

THE COMBINATION

RUN (MAP, DDT)
WILL NOT WORK AT PRESENT BECAUSE OF THE INCORRECT LOADING SEQUENCE CREATED. USERS SHOULD OMIT THE MAP OPTION IF THEY WISH TO RUN WITH DDT.

THIS ERROR WILL BE CORRECTED IN DUE COURSE.